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Xanthomonas campestris pv manaiferaeindicae.

(f) The mangoes may be imported in commercial consignments only.

(Approved by the Office of Management and Budget under control number 0579-0312)

§ 319.56–47 Certain fruits from Thailand.

Litchi (Litchi chinensis), longan (Dimocarpus longan), mango (Mangifera indica), mangosteen (Garcinia mangoestana L.), pineapple (Ananas comosus), and rambutan (Nephelium lappaceum L.) may be imported into the United States from Thailand only under the following conditions:

- (a) Growing conditions. Litchi, longan, mango, mangosteen, pineapple, and rambutan must be grown in a production area that is registered with and monitored by the national plant protection organization of Thailand.
- (b) Treatment. Litchi, longan, mango, mangosteen, pineapple, and rambutan must be treated for plant pests of the class Insecta, except pupae and adults of the order Lepidoptera, with irradiation in accordance with §305.31 of this chapter. Treatment must be conducted in Thailand prior to importation of the fruits into the United States.
- (c) Phytosanitary certificates. (1) Litchi must be accompanied by a phytosanitary certificate with an additional declaration stating that the litchi were treated with irradiation as described in paragraph (b) of this section and that the litchi have been inspected and found to be free of Peronophythora litchi.
- (2) Longan, mango, mangosteen, pineapple, and rambutan must be accompanied by a phytosanitary certificate with an additional declaration stating that the longan, mango, mangosteen, pineapple, or rambutan were treated with irradiation as described in paragraph (b) of this section.
- (d) Labeling. In addition to meeting the labeling requirements in §305.31, cartons in which litchi and longan are packed must be stamped "Not for importation into or distribution in FL."

[72 FR 48548, Aug. 24, 2007]

§319.56-48 Conditions governing the entry of baby squash and baby courgettes from Zambia.

Baby squash (Curcurbita maxima Duchesne) and baby courgettes (C. pepo. L.) measuring 10 to 25 millimeters (0.39 to 0.98 inches) in diameter and 60 to 105 millimeters (2.36 to 4.13inches) in length may be imported into the continental United States from Zambia only under the conditions described in this section. These conditions are designed to prevent the introduction of the following quarantine pests: Aulacaspis tubercularis, Dacus bivitattus, Dacus ciliatus, Dacus frontalis, Dacus lounsburyii, Dacus punctatifrons, Dacus vertebratus, Diaphania indica, Helicoverpa armigera, and Spodoptera littoralis.

- (a) Approved greenhouses. The baby squash and baby courgettes must be grown in Zambia in insect-proof, pest-free greenhouses approved jointly by the Zambian national plant protection organization (NPPO) and APHIS.
- (1) The greenhouses must be equipped with double self-closing doors.
- (2) Any vents or openings in the greenhouses (other than the double self-closing doors) must be covered with 1.6 mm screening in order to prevent the entry of pests into the greenhouse.
- (3) The greenhouses must be inspected periodically by the Zambian NPPO or its approved designee to ensure that sanitary procedures are employed to exclude plant pests and diseases and to verify that the screening is intact.
- (4) The greenhouses also must be inspected monthly for the quarantine pests listed in the introductory text of this section by the Zambian NPPO or its approved designee, beginning 2 months before harvest and continuing for the duration of the harvest. APHIS must be allowed to inspect or monitor the greenhouses during this period as well. If, during these inspections, any of the quarantine pests listed in the introductory text of this section is found inside the greenhouse, the Zambian NPPO will immediately prohibit that greenhouse from exporting baby squash or baby courgettes to the United States and notify APHIS of the action. The prohibition will remain in effect

until the Zambian NPPO and APHIS agree that the risk has been mitigated.

- (b) Trapping for Dacus spp. fruit flies. Trapping for Dacus bivitattus, Dacus ciliatus, Dacus frontalis, Dacus lounsburyii, Dacus punctatifrons, and Dacus vertebratus (referred to in paragraph (b) of this section, collectively, as Dacus spp. fruit flies) is required both inside and outside the greenhouse. Trapping must be conducted beginning 2 months before harvest and continue for the duration of the harvest.
- (1) Inside the greenhouse. Approved fruit fly traps with an approved protein bait must be placed inside the greenhouses at a density of four traps per hectare, with a minimum of at least two traps per greenhouse. The traps must be serviced at least once every 7 days. If a Dacus spp. fruit fly is found in a trap inside the greenhouse, the Zambian NPPO will immediately prohibit that greenhouse from exporting baby squash or baby courgettes to the United States and notify APHIS of the action. The prohibition will remain in effect until the Zambian NPPO and APHIS agree that the risk has been mitigated.
- (2) Outside the greenhouse. (i) Approved fruit fly traps with an approved protein bait must be placed inside a buffer area 500 meters wide around the greenhouse at a density of 1 trap per 10 hectares, with a total of at least 10 traps. At least one of these traps must be placed near the greenhouse. These traps must be serviced at least once every 7 days.
- (ii) No shade trees are permitted within 10 meters of the entry door of the greenhouse, and no fruit fly host plants are permitted within 50 meters of the entry door of the greenhouse. While trapping is being conducted, no fruit fly host material (such as fruit) may be brought into the greenhouse or be discarded within 50 meters of the entry door of the greenhouse. Ground applications of an approved protein bait spray for the Dacus spp. fruit flies must be used on all shade trees and host plants within 200 meters surrounding the greenhouse every 6 to 10 days starting at least 30 days before and during harvest.
- (iii) Dacus spp. fruit fly prevalence levels lower than 0.7 flies per trap per

- week (F/T/W) must be maintained outside the greenhouse for the duration of the trapping. If the F/T/W is 0.7 or greater outside the greenhouse, the Zambian NPPO will immediately prohibit that greenhouse from exporting baby squash or baby courgettes to the United States and notify APHIS of the action. The prohibition will remain in effect until the Zambian NPPO and APHIS agree that the risk has been mitigated.
- (3) Records and monitoring. The Zambian NPPO or its approved designee must maintain records of trap placement, trap servicing, and any Dacus spp. captures. The Zambian NPPO must maintain an APHIS-approved quality control program to audit the trapping program. APHIS must be given access to review 1 year's worth of trapping data for any approved greenhouse upon request.
- (c) Packinghouse procedures. Baby squash and baby courgettes must be packed within 24 hours of harvest in a pest-exclusionary packinghouse. No shade trees are permitted within 10 meters of the entry door of the packinghouse, and no fruit fly host plants are permitted within 50 meters of the entry door of the packinghouse. In addition, during packing, no fruit fly host material other than the baby squash and baby courgettes may be brought into the packinghouse, and no fruit fly host material may be discarded within 50 meters of the entry door of the packinghouse. The baby squash or baby courgettes must be safeguarded by a pest-proof screen or plastic tarpaulin while in transit to the packinghouse and while awaiting packing. The baby squash or baby courgettes must be packed in insect-proof cartons for shipment to the United States. These cartons must be labeled with the identity of the greenhouse. While packing the baby squash or baby courgettes for export to the United States, the packinghouse may only accept baby squash or baby courgettes from approved greenhouses. These safeguards must remain intact until the arrival of the baby squash or baby courgettes in the United States. If the safeguards do not remain intact, the consignment will not be allowed to enter the United States.

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- (d) Commercial consignments. Baby squash and baby courgettes from Zambia may be imported in commercial consignments only.
- (e) Phytosanitary certificate. Each consignment of baby squash and baby courgettes must be accompanied by a phytosanitary certificate of inspection issued by the Zambian NPPO with an additional declaration reading as follows: "These baby squash or baby courgettes were produced in accordance with 7 CFR 319.56–48."

(Approved by the Office of Management and Budget under control number 0579-0347)

[73 FR 76867, Dec. 18, 2008]

§319.56-49 Eggplant from Israel.

Eggplant (Solanum melongena L.) may be imported into the continental United States from Israel only under the conditions described in this section. These conditions are designed to prevent the introduction of the following quarantine pests: Ceratitis capitata, Eutetranychus orientalis, Helicoverpa armigera, Nipaecoccus viridis, Scirtothrips dorsalis, and Spodoptera littoralis.

- (a) Approved pest-exclusionary structures. The eggplant must be grown in pest-exclusionary structures in approved production sites in the Arava Valley of Israel by growers registered with the Israeli national plant protection organization (NPPO). Initial approval of the production sites must be completed jointly by the Israeli NPPO and APHIS
- (1) The pest-exclusionary structures must be equipped with double self-closing doors.
- (2) Any vents or openings in the pest-exclusionary structures (other than the double self-closing doors) must be covered with 1.6 mm or smaller screening in order to prevent the entry of pests into the pest-exclusionary structure.
- (3) The pest-exclusionary structures must be inspected periodically by the Israeli NPPO or its approved designee to ensure that sanitary procedures are employed to exclude plant pests and diseases and to verify that the screening is intact.
- (4) The pest-exclusionary structures also must be inspected monthly for the quarantine pests listed in the introduc-

tory text of this section by the Israeli NPPO or its approved designee, beginning 2 months before harvest and continuing for the duration of the harvest. APHIS must be granted access to inspect or monitor the pest-exclusionary structures during this period as well. If, during these inspections, any quarantine pests listed in the introductory text of this section are found inside a pest-exclusionary structure, the Israeli NPPO will immediately prohibit that pest-exclusionary structure from exporting eggplant to the continental United States and notify APHIS of the action. The prohibition will remain in effect until the Israeli NPPO and APHIS agree that the risk has been mitigated.

- (b) Trapping for Medfly. Trapping for Mediterranean fruit fly (Medfly, Ceratitis capitata) is required both inside and outside the pest-exclusionary structures. Trapping must begin 2 months before harvest and continue for the duration of the harvest.
- (1) Inside the pest-exclusionary structures. APHIS-approved fruit fly traps with an approved protein bait must be placed inside the pest-exclusionary structures at a density of four traps per hectare, with a minimum of at least two traps per pest-exclusionary structure. The traps must be serviced at least once every 7 days. If a single Medfly is found in a trap inside a pestexclusionary structure, the Israeli NPPO will immediately prohibit that pest-exclusionary structure from exporting eggplant to the continental United States and notify APHIS of the action. The prohibition will remain in effect until the Israeli NPPO and APHIS agree that the risk has been mitigated.
- (2) Outside the pest-exclusionary structures. (i) No shade trees are permitted within 10 meters of the entry door of the pest-exclusionary structures, and no fruit fly host plants are permitted within 50 meters of the entry door of the pest-exclusionary structures. While trapping is being conducted, no fruit fly host material (such as fruit) may be brought into the pest-exclusionary structures or be discarded within 50 meters of the entry door of the pest-exclusionary structures.